

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Of[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)

>> Sea

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

Your search matched **145** of **971569** documents.

A maximum of **145** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order. You may refine your search by editing the current search expression or entering a new one the text Then click **Search Again**.

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Quantum communications***Franson, J.D.;*

Quantum Electronics and Laser Science Conference, 2001. QELS '01. Technical D Summaries of Papers Presented at the , 6-11 May 2001

Page(s): 171

[\[Abstract\]](#) [\[PDF Full-Text \(107 KB\)\]](#) **IEEE CNF****2 Performance limits for first telecommunications window quantum cryptography systems***Townsend, P.D.;*

Integrated Optics and Optical Fibre Communications, 11th International Conference and 23rd European Conference on Optical Communications (Conf. Publ. No.: 44

Volume: 2 , 22-25 Sept. 1997

Page(s): 253 -256 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(248 KB\)\]](#) **IEE CNF****3 Quantum information processing: basic ideas, implementations, and potential impact on communications***Karlsson, A.;*

Integrated Optics and Optical Fibre Communications, 11th International Conference and 23rd European Conference on Optical Communications (Conf. Publ. No.: 44

Volume: 2 , 22-25 Sept. 1997

Page(s): 237 -240 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(484 KB\)\]](#) **IEE CNF**

4 Asymmetric Mach-Zehnder germano-silicate channel waveguide interferometers for quantum cryptography systems

Bonfrate, G.; Harlow, M.; Ford, C.; Maxwell, G.; Townsend, P.D.;
Electronics Letters , Volume: 37 Issue: 13 , 21 June 2001
Page(s): 846 -847

[\[Abstract\]](#) [\[PDF Full-Text \(256 KB\)\]](#) **IEE JNL**

5 Design of quantum cryptography systems for passive optical networks

Townsend, P.D.; Phoenix, S.J.D.; Blow, K.J.; Barnett, S.M.;
Electronics Letters , Volume: 30 Issue: 22 , 27 Oct. 1994
Page(s): 1875 -1877

[\[Abstract\]](#) [\[PDF Full-Text \(264 KB\)\]](#) **IEE JNL**

6 Experimental investigation of the performance limits for first telecommunications-window quantum cryptography systems

Townsend, P.D.;
Photonics Technology Letters, IEEE , Volume: 10 Issue: 7 , July 1998
Page(s): 1048 -1050

[\[Abstract\]](#) [\[PDF Full-Text \(64 KB\)\]](#) **IEEE JNL**

7 A 1550 nm single-photon detector for long-distance fiber-optic quantum cryptography

Yoshizawa, A.; Tsuchida, H.;
Lasers and Electro-Optics, 2001. CLEO/Pacific Rim 2001. The 4th Pacific Rim Conference on , Volume: 2 , 15-19 July 2001
Page(s): II-412 -II-413 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(71 KB\)\]](#) **IEEE CNF**

8 Practical quantum cryptography in free space

Buttler, W.T.; Hughes, R.J.; Kwiat, P.G.; Lamoreaux, S.K.; Luther, G.G.; Morgan Nordholt, J.E.; Peterson, C.G.; Simmons, C.M.; White, A.G.;
Quantum Electronics Conference, 1998. IQEC 98. Technical Digest. Summaries of papers presented at the International , 3-8 May 1998
Page(s): 89 -90

[\[Abstract\]](#) [\[PDF Full-Text \(288 KB\)\]](#) **IEEE CNF**

9 The use of planar silica waveguide technology in quantum cryptography systems

Maxwell, G.D.; Townsend, P.; Lear, K.; Harlow, M.; Cecil, R.;

Lasers and Electro-Optics, 1999. CLEO/Pacific Rim '99. The Pacific Rim Conference
Volume: 3 , 30 Aug.-3 Sept. 1999
Page(s): 589 -590 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(160 KB\)\]](#) **IEEE CNF**

10 Quantum cryptography in optical fiber networks

Townsend, P.D.;

Optical Fiber Communication Conference, 1999, and the International Conference on Integrated Optics and Optical Fiber Communication. OFC/IOOC '99. Technical Digest Volume: 4 , 21-26 Feb. 1999

Page(s): 141 -143 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(184 KB\)\]](#) **IEEE CNF**

11 An experimental quantum cryptography using balanced homodyne detection over a 1 km optical fiber

Namiki, R.; Konishi, T.; Yanianaka, H.; Mihirogi, T.; Hirano, T.;

Lasers and Electro-Optics, 2001. CLEO/Pacific Rim 2001. The 4th Pacific Rim Conference on , Volume: 2 , 15-19 July 2001

Page(s): II-408 -II-409 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(76 KB\)\]](#) **IEEE CNF**

12 Secure key distribution system based on quantum cryptography

Townsend, P.D.;

Electronics Letters , Volume: 30 Issue: 10 , 12 May 1994

Page(s): 809 -811

[\[Abstract\]](#) [\[PDF Full-Text \(268 KB\)\]](#) **IEE JNL**

13 Enhanced single photon fringe visibility in a 10 km-long prototype quantum cryptography channel

Townsend, P.D.; Rarity, J.G.; Tapster, P.R.;

Electronics Letters , Volume: 29 Issue: 14 , 8 July 1993

Page(s): 1291 -1293

[\[Abstract\]](#) [\[PDF Full-Text \(256 KB\)\]](#) **IEE JNL**

14 Abstracts of Papers. 1988 IEEE International Symposium on Information Theory (IEEE Cat. No.88CH2621-1)

Information Theory, 1988. Abstracts of Papers., 1988 IEEE International Symposium , 19-24 June 1988

[\[Abstract\]](#) [\[PDF Full-Text \(844 KB\)\]](#) **IEEE CNF**

**15 Proceedings. 1991 IEEE International Symposium on Information Theory
(papers in summary form only received)(Cat. No.91CH3003-1)**

Information Theory, 1991 (papers in summary form only received), Proceedings IEEE International Symposium on (Cat. No.91CH3003-1) , 24-28 June 1991

[\[Abstract\]](#) [\[PDF Full-Text \(936 KB\)\]](#) **IEEE CNF**

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [\[Next\]](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) [Search Form](#) [Posting Counts](#) [Show S Numbers](#) [Edit S Numbers](#) [Preferences](#) [Cases](#)**Search Results -**[Terms](#)[Documents](#)

L20 same [1] 5007

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:**Search:**

L21

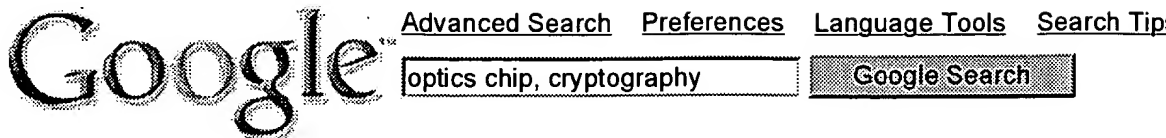
[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Monday, September 22, 2003 [Printable Copy](#) [Create Case](#)

Set Name
side by sideQueryHit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L21</u>	L20 same l1	5007	<u>L21</u>
<u>L20</u>	chip	562876	<u>L20</u>
<u>L19</u>	L18 and l4	1	<u>L19</u>
<u>L18</u>	l17 and l10	3268	<u>L18</u>
<u>L17</u>	l14 near l15	138983	<u>L17</u>
<u>L16</u>	l14 same l15	140087	<u>L16</u>
<u>L15</u>	index	1160631	<u>L15</u>
<u>L14</u>	refractive	158791	<u>L14</u>
<u>L13</u>	l11 near l5	16843	<u>L13</u>
<u>L12</u>	L11 same l5	26963	<u>L12</u>
<u>L11</u>	coherent	75050	<u>L11</u>
<u>L10</u>	l7 near l8	19496	<u>L10</u>
<u>L9</u>	l7 same l8	31667	<u>L9</u>
<u>L8</u>	guide	1360991	<u>L8</u>
<u>L7</u>	wave	750215	<u>L7</u>
<u>L6</u>	l4 same l5	489	<u>L6</u>
<u>L5</u>	light	2394513	<u>L5</u>
<u>L4</u>	encryption	33139	<u>L4</u>
<u>L3</u>	L2 same l1	5289	<u>L3</u>
<u>L2</u>	code	1952609	<u>L2</u>
<u>L1</u>	optics	202706	<u>L1</u>

END OF SEARCH HISTORY



Web · Images · Groups · Directory · News
Searched the web for **optics chip, cryptography**. Results 1 - 10 of about 3,710. Search took 0.14 seconds.

Top Optics Solutions at Affordable Prices -- CLICK HERE Sponsored Link
www.thorlabs.com OPTICS Lenses, Beamsplitters, Prisms, Waveplates at THORLABS.COM

State of the Art Cryptography Tools Sponsored Link
www.phaos.com Ensure that Your Sensitive Application Data is Kept Confidential

Quantum cryptography in practice
... Chip Elliott, BBN Technologies, Cambridge, MA. ... 17 N. Gisin et al, "Quantum cryptography," Rev. ... analysis of quantum cryptographic systems," Applied Optics, vol. ... portal.acm.org/ citation.cfm? id=863982&jmp=indexterms&dl=ACM&dl=ACM&CFID=11111111&CFTO... - [Similar pages](#)

Sponsored Links

Cryptography Resources
Beginners guides, white papers, demos, links, & free product trials
www.articsoft.com
Interest:

Latest technology developments in the field of Lighting, Optics & ...
... Refrigerator on a **chip**. ... New devices could hold key to practical integrated **optics**. ... beware:
single photon emission prepares way for quantum **cryptography**. ...
www.globaltechnoscan.com/Archives/lite.htm - 36k - [Cached](#) - [Similar pages](#)

Cryptography
Strong encryption for email, files and instant messages. 256 bit.
www.CryptoHeaven.com
Interest:

[See your message here...](#)

Report on Research | Atom Optics
... in something the size of an electronic **chip**. ... to do this with nonlinear atom **optics** have been ... three years." Quantum computing, quantum **cryptography**, and atom ... uanews.org/ror/summer02/atom.html - 10k - [Cached](#) - [Similar pages](#)

Atom Optics Technologies Could Be Phenomenal, UA Theorist Says
... in something the size of an electronic **chip**. ... to do this with nonlinear atom **optics** have been ... or three years." Quantum computing, quantum **cryptography**, and atom ... uanews.opi.arizona.edu/cgi-bin/WebObjects/UANews.woa/wa/SRStoryDetails?ArticleID=3075 - 22k - Sep 21, 2003 - [Cached](#) - [Similar pages](#)

QubitNews: Slash Site
... mixed states of polarization-entangled photons using only linear **optics**. ... 2003 (0); Quantum Computing with Silicon-**chip** Qubits (0); Quantum **Cryptography** is in ... quantum.fis.ucm.es/ - 80k - Sep 21, 2003 - [Cached](#) - [Similar pages](#)

Atom Optics Technologies Could be Phenomenal
... in something the size of an electronic **chip**. ... to do this with nonlinear atom **optics** have been ... Quantum computing, quantum **cryptography**, and atom lithography are ... www.geocities.com/Area51/Shadowlands/6583/project433.html - 10k - [Cached](#) - [Similar pages](#)

Sensors guard privacy TRN 071603
... Timeline: 3-6 years Funding: Government TRN Categories: **Cryptography** and Security; and Data Acquisition; Computers and Society Story Type: News Related Elements ... www.trnmag.com/Stories/2003/071603/Sensors_guard_privacy_071603.html - 17k - Sep 21, 2003 - [Cached](#) - [Similar pages](#)

Ultrafast and Nanoscale Optics Group - Publications

... Y. Fainman, "Security of quantum **cryptography** against individual ... on Diffractive and Micro-optics, pp ... AV Krishnamoorthy, "Optoelectronic-VLSI **chip** packaging with ... topaz.ucsd.edu/Pubs/abstracts.shtml - 29k - Sep 21, 2003 - Cached - Similar pages

[PDF] [Microsoft PowerPoint - Near-field optics](#)

File Format: PDF/Adobe Acrobat

... Nano-fluidics Nano-fluidics Nano IC Nano IC Nanoprinted catalysts Nanoprinted catalysts **Cryptography Cryptography** Data Storage Data Storage Bio-Chip Array Bio ...

www.mem.nsysu.edu.tw/03-people/faculty/chinese/CTPan/course009.pdf - Similar pages

[InfoSatellite.com - Quantum Cryptography](#)

... of California at Los Angeles, helped to build the electronics and **optics** for the ... 26, 2000, issue of The Register said that quantum **cryptography** was first ...

www.infosatellite.com/news/2002/07/p230702qcryp.html - 37k - Cached - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Dissatisfied with your search results? [Help us improve.](#)

Get the Google Toolbar:

[Google](#)

[Search Web](#)



PageRank

6 blocked

Auto

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google